L		H			
	7	HICE	Search lext	ñΙ	TIME SCAMP
	IJ5	57	(L4 same L1) and L2 and L3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/02/24 17:56
77	F76	35	(L4 same L2) and L1 and L3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/02/24 17:56
m	Ľ1	54	L4 and (L1 same L2) and L3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/02/24 17:56
4	L8	91	5 6 7	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/02/24 18:03
<u> </u>	12.9	2823	(bemf bemv beme cemf cemv ceme ((back counter) adj (emf emv eme electro electromotive\$)) backelectro\$ counterelectro\$) near5 (tolerance\$1 range\$1 window\$1 threshold\$1 limit\$1 maximum\$1 fault\$1 level\$1 amount\$1 reach\$3 meet\$3 equal\$3 (at adj least) attain\$3 arriv\$3 exceed\$5 greater more above beyond higher over excess\$5 surpass\$5)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/02/24 18:05
y	L10	85	9 same 3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/02/24 18:07
,	111	69	10 not 8	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/02/24 18:08
	L1	2050283	(tolerance\$1 range\$1 window\$1 threshold\$1 limit\$1 maximum\$1 fault\$1 level\$1 amount\$1) near5 (reach\$3 meet\$3 equal\$3 (at adj least) attain\$3 arriv\$3 exceed\$5 greater more above beyond higher over excess\$5 surpass\$5)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/02/24 17:56
6	L2	465301	(shock\$2 impact\$3 vibrat\$4 accelerat\$4 jerk\$2 crash\$3 colli\$5 contact\$3) near5 (detect\$4 determin\$6 sens\$4 calculat\$4 measur\$6 obtain\$3 compute computes computed computing computation\$1)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/02/24 18:48
10	L3	85239	(head\$1 transducer\$1 slider\$1 actuator arm\$1 positioner vcm (voice adj coil) HSA HGA) near5 (retract\$4 unload\$3 park\$3 withdraw\$3 ship\$4 land\$3 ramp CSS (contact\$3 adj start\$3 adj stop\$4) (contact\$3 adj stop\$4 adj start\$3))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/02/24 17:56
11	L4	13796	bemf bemv beme cemf cemv ceme ((back counter) adj (emf emv eme electro electromotive\$)) backelectro\$ counterelectro\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/02/24 17:56
12	L15	526	9 same (shock\$2 impact\$3 vibrat\$4 accelerat\$4 jerk\$2 crash\$3 colli\$5 contact\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/02/24 18:48
13	L16	28	15 and 3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/02/24 18:48
14	117	16	16 not (8 11)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/02/24 18:48